Index to Biovigyanam Volumes 1-10 (1975-1984)

CAS INTERNATIONAL WYCOLOGICAL INSTITUTE LIBRARY

5 NOV 1987



AUTHOR INDEX

Agate, A. D.	7:69	Chen, Lincoln C.	8 (Suppl.): 157, 185
Ahmad, S. M. Anis, Mohammad Antia, N. H. Arif, Shaheen Arnikar, H. J. Asok, C.	10: 199 10: 207 8: 89 8 (Suppl.): 205 7: 15 10: 77 10: 121	Chiplonkar, G. W.	1:11, 95, 131 2:59, 151, 161 3:33, 193 4:75 6:43 8:71
Athalye, Raghunath	6: 93	Chitnis, P. R. Chitre, R. G.	8: 173 2: 69
Badve, R. M.	3: 33, 61, 205 4: 125 5: 91 6: 43 121, 7: 55, 163	Chopra, R. S. Chowdhury, A. K. M. Alauddin Chowfla, S. C.	10: 95 3: 141 8 (Suppl.): 157 1: 107
Bakale, V. L.	9: 137 10: 69, 165, 173 2: 31	Danawade, L. N. Darekar, K. S.	9:47 7:85 10:149
Balkrishnan, M. S. Bamane, B. D.	8:7 5:171 10:189	Datar, D. S.	6:97 7:47 9:167
Bansude, G. M. Barde, Surekha P.	6:73 10:157	Datar, Rekha	10: 189 1: 123
Basnyat, S. R. Bastawde, D. B. Bavadekar, V. K.	5: 179 2: 209 6: 87, 97	Date, S. G. De, S. K.	2:99 8:43,97 9:163 6:77,173
Belsare, S. W. Bhagwat, M. D.	7: 47 10: 189 6: 77, 173 1: 55, 177	Deo, V. B. Deo, V. R. Deodhar, N. S. Deodikar, G. B.	7: 69 8 (Suppl.): 195 1: 99
Bhalke, S. P.	2: 187 9: 155 5: 175		3: 161 9: 12 10: 101
Bhanu, M. Bharadwaj, S. S. Rhise, R. V.	5: 103 10: 85 8: 19	Desai, Ashok V. Desai, B. P. Desai, S. H.	8 (Suppl.): 149 2: 69 4: 99
Bhivare, V. N. Bhosale, L. J. Bhosale, S. B.	10:31 9:87 2:179 5:39 6:87,97	Deshmukh, C. Deshpande, K. B. Deshpande, M. V. Deshpande, P. A.	5: 103 6: 83, 177 1: 47 9: 167
	6: 87, 97 7: 47 9: 149	Deshpande, Pradnya Deshpande, Smita Dhar, N. R.	7:47 10:95 2:73
Biradar, N. V.	10:77 4:33 8:19	Dhareshwar, C. D. Diwan, A. M. Dohroo, N. P.	10:93 2:169 10:85
Bonde, S. D. Borkar, V. D.	10:59 10:59 1:161 10:65	Dua, I. S. Dubey, G. S.	5: 97 9: 33 3: 1 5: 97
Chaghtai, S. A. Chakravarti, B. P.	7:15 4:7	Gadgil, Madhav	6: 151 7: 145
Chakravartti, M. R. Chandra, Anil	10: 179 8: 79 10: 41	George, Samson Ghare, M. A.	1: 113 2: 59, 161 3: 33, 193, 205
Chark, K. S. Chatterji, T. K. Chaubal, P. D.	9:33 9:59 9:133		4: 75, 125 5: 91, 165 6: 121
Chavan, P. D.	10:211 7:137 8:37,95	Chata Vineya	7:9,55 8:71 10:165,173
Chavan, U. K. S.	9: 47, 165 8: 89	Ghate, Vinaya Ghosh, A. K.	4: 43 2: 145

Giri, G. S.	8: 145	Kamat, M. N.	1:1
Godbole, N. N.	1: 197 3: 77 6: 89	Kamble, S. Y.	2:1 4:29 5:29
Godbole, S. H.	1: 47 5: 103 7: 107, 115 8: 101 9: 5	Kamra, Neelam Kanekar, Pradnya	6: 21 9: 159 7: 115 9: 5 10: 83
Gokhale, Sandhya P. Golatkar, V. V. Gopi Chand Gore, A. P.	10: 7, 83 10: 25 2: 111 9: 121	Kapadi, A. H. Karadge, B. A.	9: 73 7: 137 8: 37, 95 9: 47, 125, 165 10: 25
Gore, J. A. Gosavi, A. V. Gulati, Neelam Gunale, V. R. Gupta, P. D.	10: 7,83 10: 25 2: 1111 9: 121 3: 217 7: 107 7: 187 7: 77 5: 171 2: 165 4: 81 5: 159 6: 157	Karkhanis, Ranjana Katdare, Meena Khan, E. Khole, Vijay	9:1 9:67
Gupta, P. K. Gupta, V. J.	4:81 5:159 6:157 4:109	Kolhe, R. L. Korgaonkar, S. Kothari, Mangala Kothari, R. M.	7: 85 4: 151, 179 5: 43 8: 7 9: 9 5: 103 6: 93 3: 77 9: 133
Halwankar, G. B.	5:39 7:91 8:91 9:27,89 10:21	Kotmire, S. Y. Kulkarni, A. B. Kulkarni, C. R.	9: 133 10: 211 7: 187 2: 123
Hans, D. K. Hebbalkar, D. S. Hegde, B. A.	10: 137 3: 69 6: 15	Kulkarni, D. K. Kulkarni, K. M.	10: 211 7: 187 2: 123 3: 115 5: 5 4: 1, 173 7: 199 7: 59 8: 11 1: 91
Hirwe, S. M.	10: 143, 209 6: 97 7: 47 7: 195 10: 217	Kulkarni, R. L.	8:11 1:91
Huddar, P. H.	7: 195 10: 217	Kulkarni, U. K.	2 . 11
Huffman, Sandra L. Humne, B. D. Hug, Emdadul	8 (Suppl.): 157, 185 8: 107 8 (Suppl.): 185	Kulkarni, V. Ś. Kulkarni, Y. S.	4: 1, 173 7: 33, 199 3: 161 2: 97. 207 5: 9, 179 10: 137
Inamdar, A. C.	2:47	Kumar, P.	5: 9, 179 10: 137
Inamdar, Ruta R. Ismail, Waseem	6: 27 10: 215 5: 75	Kumar, S. Kumar, S. S. Kumbhojkar, M. S.	10: 137 3: 141 2: 187 4: 169 7: 97 8: 171
Jadhav, L. D.	8:157 10:93		7:97 8:171
Jagdale, G. B. Jain, B. K. Jain, D. K.	10: 149 6: 109 10: 137	Latey, A. N.	9: 39 10: 89 10: 35
Jamadagni, B. M. Jawale, S. Joshi, G. T. Joshi, G. V.	8: 173 5: 103 1: 49 1: 21 2: 137	Limáye, P. A.	1:183 2:183 3:107, 233 7:89, 195 10:75, 185, 217
Joshi, M. V. Joshi, P. V.	1: 21 2: 137 3: 123 9: 125 2: 169 2: 175 6: 93 7: 149	Livinder Kaur Lokhande, S. B. Madan, Mira	8:133,137,141 9:85, 161 9:9
Joshi, U. R.	7: 149 10: 215 9: 73 10: 185	Mahabal, Anil Mahabale, T. S.	7:77 9:159 2:119, 209 2:47, 133 3:131
Joshi, V. N.	3: 69, 225		5: 29
Kachroo, P. Kadam, V. C.	4: 13 9: 9		6: 11, 21, 27, 131, 135

	7 . 50	Datil T M	10 - 1/12
Mahabale, T. S.	7:59 8:11	Patil, T. M. Patil, V. P.	10: 143 1: 55, 167, 177
Makhija, Urmila Manjeet Kaur	7: 43, 121 6: 83, 177 7: 73		2: 187 3: 161 5: 53
Margen, Sheldon	7: 73 8 (Suppl.): 65, 101, 257, 263		7:91
Maruf, Farida Meshram, L. D. Mhaskar, D. N. Misra, R. S. Moniz, L.	2: 39 8: 107 2: 27 3: 171 1: 17 6: 77, 173		8: 47, 91, 109, 117 9: 12, 19, 27, 89, 97, 155 10: 13, 21, 87, 101, 107, 115, 121, 203
Murumkar, C. V.	8:37	Patwardhan, P. G.	1 · 49
Nadkarni, Anagha A. Nadkarni, B. Y. Nagare, M. B. Nagarkar, M. B.	10: 189 7: 191 10: 107 5: 131 6: 1		2: 123 3: 7, 111 4: 99 5: 5, 131 6: 1 7: 43, 121, 131
Nagasampagi, B. A.	7:131 8:125 3:69	Pawar, R. Phadke, C. H.	8: 125 9: 67 2: 199 3: 125
Naik, G. R. Narain, Prem Narang, Kamlesh Narendra, D. V.	10 : 143 8 (Suppl.) : 117 8 : 149 1 : 97	Pokharkar, R. N. Prabhu, A. V. Prabhudesai, A. V.	3 : 111 4 : 159
Nariani, T. K. Narkhede, M. N. Narula, A. M. Nayak, K. K.	1:107 8:107 10:127 7:163	Pradhan, Lalita Prakash, Govind	10 : 75 10 : 83 5 : 21 8 : 149
Nayar, M. P.	9: 137 10: 69 8: 145 9: 87	Prasad, B. Prasad, Rajeshwar Purandare, A. G.	4:7 8:43 9:1
Nigwekar, A. S. Nimbalkar, J. D.	2:137	Rahalkar, S. R.	1:75, 157
Oka, Shalinee	5: 139, 143 10: 31 8: 71	Rairkar, Sandhya Raj, Harihar Rajmane, N. A.	2:103 3:7 1:17 9:165
			10:25
Pande, Alaka	1: 41 2: 1, 107 3: 117 4: 87, 91 6: 73, 179 9: 77 5: 9	Rajshekhar, C. Raju, A. V. V. Rale, V. B. Raman, Tulsi Ranade, D. R.	9: 165 10: 25 7: 1 8: 163 7: 11 7: 29 3: 239 1: 47
Pandit, V. M. Pant, D. D. Pant, N. M.	5:9 2:87 2:97,207 8:85	Ranade, D. R. Ranadive, S. S. Rangachar, K.	1: 47 7: 107 9: 149 3: 69
Papdiwal, P. B. Patankar, Nayana	4 : 167 6 : 67 10 : 161	Rao, A. V. Rao, M. Babu Rao, V. G.	4:93 3:65,247 9:59
Patankar, Tara Bai V. Patel, Kamlesh R. Patel, J. D.	6:11 5:87 1:113	Rao, V. G.	1: 87, 97, 191, 199 2: 27, 101, 199 3: 125 4: 85, 175
Pathan, S. N. Patil, A. S.	3: 25 5: 143 1: 47 5: 173 7: 21		5: 1, 77, 119, 173 6: 167 7: 21
Patil, B. D.	7:21 3:11 7:33	Rao, V. S. P.	1 · 55
Patil, M. S. Patil, R. K. Patil, S. F.	4:89 10:93 10:77 9:97		3:81 6:37 7:91,169 8:109,117
Patil, S. G.	10:13, 107, 115		9:19 10:87
Patil, T. M.	6:15	Rashmi (Km), Rajat	9: 121

Raut, V. M.	1:55, 167, 177 5:39, 53	Soman, C. R.	8 (Suppl.): 215, 223
	7:91	Somani, R. B. Srinivasan, M. S.	5:81 6:51
	8: 47, 91, 117 10: 21, 101, 121		7:1
Rawla, G. S.	8: 133 9: 85, 161	Srivastava, A. K. Srivastava, K. M.	8:79 5:75
	10:127	Srivastava, Rashmi	6: 185
Renapurkar, D. M. Ruikar, S. K.	7:187 1:177	Srivastava, R. C.	7:83 6:183 7:81
Sadasivan, T. S.	10:1 8:97	Subhedar, A. W.	1 · 191
Saha, S. K. Sakhare, R. K.	9:165	Subramoniam, V.	4: 85 1: 87, 199
Salagare, S. A. Sankpal, S. D.	1: 73, 149 5: 139	Sukhatme, P. V.	4: 175 3: 97
Sarnaik, Seema	8: 101 10: 7, 83 9: 9 8: 137, 141 9: 79, 81 3: 119, 237		8 (Suppl.): 11,
Sarode, M. S.	9:9		65, 101, 235, 247
Sarwal, B. M.	8: 137, 141	Suman, B. C.	9:33
Sasangan, K. C.	3 : 119, 237	Suraiya Begum Surange, K. R.	2:21 9:iii
Sastry, M. V. A. Sathe, A. V.		Talde, U. K.	3 : 243
Sathe, A. V.	1: 75, 157 2: 103, 203 3: 119, 237	Tapaswi, P. M.	1: 11, 95, 131
	3: 119, 237 4: 91		2: 151 4: 141
	5:125		5:93
Sathe, P. G.	5:115	Taware, S. P.	6: 187 10: 87, 203
Satyanarayana, T.	2: 117, 215 3: 131	Telang, N. T.	2:169
Sawant, Nandini	4 : 53 1 : 79	Thakore, B. B. Lal Thite, A. N.	4:89
Sawant, Handini	2:133	Tikhe, P. R. Tilak, S. T.	4:7 4:89 9:1 1:91, 187
Saxena, R. K.	6: 135 10: 41	Ilian, D. I.	3: 243
Seckler, David	8 (Suppl): 127,		4 : 103 5 : 175
Sethi, Jasmeet K.	8:133, 137, 141	Tilve, Shobha	3:217
	9: 79, 81 10: 41	Todkar, S. V. Tomar, Y. S.	4:89 5:21
Setty, M. G. A. P. Shah, C. K.	2:39	Tomar, Y. S. Trivedi, B. S.	6: 185 7: 83
	2:39 5:87 9:109	Ildwadia N N	7:59
Shanker, J.	8:43.97	Udwadia, N. N. Umalkar, G. V.	2:21
Sharda, R. M. Sharma, Indu	10: 131 3: 1 3: 17		5 : 115
Sharma, Madhu	3:17 6:157	Vagyani, B. A.	6: 131 7: 11
Sharma, M. L. Sharma, M. P.	9:105	Vaidya, J. G.	1 · 201
Sharma, O. P.	8:29 9:117		2: 203 5: 83, 181
Sharma, P. K.	8:149		0:79
Sharma, R. L.	10: 127 4: 93	Vaiady, V. G.	8: 175 3: 77
Sharma, R. N. Sharma, S. L.	3: 69, 225		6: 67, 89 10: 161
Sharma, S. L. Shiam, R.	10:85 8:29	Vakil, J. R.	7:29
	9: 117, 121 10: 157	Varghese, K. I. Mani	2: 101 5: 1, 77, 119
Shinde, S. L. Shitole, M. G.	3:123:		6:167
Shivaram, K. N.	5: 149 6: 105	Varghese, Philip Vartak, V. D.	10: 203 1: 123
	7: 155 9: 39 9: 163 5: 75 3: 17 9: 81 3: 17		2:113 4:43
Shyam, A. K. Singh, Archana	9: 39		6:151
Singh, Archana Singh, B. P.	5:75		7:145 8:101
Singh, Lokendra Singh, Rajinder	9:81		9:39 10:89
Singh, R. P.	3:17		10:89

Zia-Ul-Hassan

7:15

2:47

2: 119, 165, 213 3: 65, 247 4: 81 8: 101 10: 7 Vasanth, M. Verma, S. N. Viswanathan, C. V. Vishwe, D. B. 6:115 9:163 4:159 1:187 Yazdani, G. M.

Yeole, T. Y. Waghmode, A. P. Wani, G. P. 10:209 10:35

SUBJECT INDEX

8:1

Yadav, B. S.

Asparagus

- vessels in some species of

7:29
5: 103
9:67
10:95
5:175
8: 101
1 : 75, 3 : 119 5 : 125
7:33
10:217
10:7
9:163
3:69,225
6:21
0.21
5:29
4:29
4 . 23
5: 143
1:73
9: 159
5:75
6:173
6:77
2: 27 2: 87
2.87
1:41
10: 189
4:43
8 (Suppl.): 157
9 - 05
8:95
7:137
7 . 11
7:11 4:175
8: 175
3:243
5:119
6.72
6:73 1:41

Asparagus spp. and 'shatavar' — comparison between Associative action of the various groups of microorganism on production of biogas	6:27 7:107
Atmospheric concentration of <i>Rhizopus</i> spores Autoregulatory homoeostasis for nitrogen balance Autoregulatory homoeostatic nature of energy balance Autotetraploid periwinkles Autotroph: Heterotroph microbial ratio of some Indian copper ores	1:91 3:97 8 (Suppl.):101 8:89 7:69
Bacterial leaf spot of Centella asiatica L. Urban of Clitoria biflora Dalz of Desmodium laxiflorum DC of Merremia gangetica (L.) Cufod Bagh Beds	5: 179 5: 9 2: 97 2: 207
— Bryozoa from — depositional conditions of sediments from, indicated of oyster beds — fauna, age and affinities: a retrospect and prospect — foraminifera from of Deva river valley, ichnofauna from of Jhabua district, genus Halimeda and its significance	2:59 6:43 3:33 8:163 6:121 9:137
Bagnisiella from India — contribution to	1:201,6:79
Balantidium, ciliated protozoan in the digenetic trematode Diplodiscus mehrai Pande	5 : 159
Bauhinia monandra Kutz — embryology of Behavioural aspects of Indian flying fox (Pteropus giganteus giganteus)	8: 19 2: 209
Biochemical changes during leaf development of Catharanthus roseus G. in maize leaves after infection by Physioderma maydis leading to senescence in bean leaf	10:25 4:7 10:31
Biochemistry of methane formation from carbohydrates isolation and characterisation of F420 and coenzyme mechanism model and energetics of proposed reactions probable enzymatic reaction in terminal steps Biology of Triapia mossambica (Peters) (Pisces, Clichidae) from West Bengal Bio-reactions induced by Y-irradiated crystals Biostratigraphy of the inoceramids in Upper Cretaceous of Trichinopoly	9: 149 6: 97 7: 47 9: 59 10: 77 1: 11
district Blow fly larvae (Calliphoridae, Diptera) — spiracular development in	5:43
Brain of hen, mouse and rat — studies on ninhydrin positive substances in	5: 149
Brevilignia (Saprolegniaceae) — new record of, from India	2:99
Borings on South Indian Cretaceous fossils from Trichinopoly district, Tamil Nadu — serpulid and barnacle	3: 193
Brassica oleracea (= Cauli flower) — effect of nitrogenous fertilizer on B ₁ content in	8:43
Broadbean mosaic virus (BBMV)	1:107
— inhibition of, by base analogues and growth regulators Bryozoa from the Bagh Beds	2:59
Cajanus cajan L. Mill (= Pigeon pea), var. T-48	9:87
effect of soil type on growth and productivity of Camelia sinensis L. (Tea plant) - shoot apex, axillary bud, shell zone and leaf anatomy of	1: 113
- shoot apex, axing youd, shell zone and leaf anatomy of Capsicum annuum L. — meiotic abnormalities in spontaneous pollen sterile	8:107
mentic abindmantes in spontaneous ponen sterile mosaic disease of var. Grossa Sendt., polyphenoloxidase of	3:1 6:87
Caryota — anatomy of stem and root of	6: 135
Casearia tomentosa — new bacterial disease of	4:167
Cathranthus roseus (L.) G. Don — apical dominance regulation by IAA and ga ³ in	5:21
- biochemical changes during leaf development of	10 : 25

Cauliflower curd effects of solar eclipse on biochemical constituents of	9 . 07
Cellophane mounts of fungal culture exscicati	8:97 4:91
Cellulolytic activity of soil fungi Cellulose degradation by mixed culture of cellulolytic fungi and Azobacter	3: 239 9: 1
chrogeoceum and Beijerinekia indica Centella asiatica L. Urban	
— new bacterial leaf spot of Cercospora leaf spot of Jack fruit tree from India	5: 179
Chick embryo	4:85
— enzymatic analysis of trypan blue treated Chromosome behaviour and fertility	2:169
- relationship of Triticum timopheevi with T. durum and T. dicoccum based on	9:12
Chromosome compliment of Zaprionus (Zaprionus) paravittiger Chuaria circularis Walcott, new taxonomic position for Protobolella Chapman	1: 197
and Fermoria Chapman	5:91
Chiasma frequencies terminalization in <i>Triticum timofeevi</i> — intraspecific variation in	8:109
Cicer arietinum — major phospholipid in seeds of	2: 179
Citrus nematode, Tylenchulus semipenetrans Cobb	1951 258 125 1 1 - 1
— relative susceptibility of citrus root stocks to Clastogenic property of Erythrosine	10: 149
- further evidences of Clitoria biflora Dalz	6:89
— bacterial leaf spot of Combining ability studies in wheat using F ₂ generation	5:9 6:37
Community kitchen: philosophy and implications for the lives of poor	
- experiment in Comparative phenol and sugar in healthy and diseased ginger plants	8 (Suppl.): 235 10: 85
Comparative physiological account of two wood-rot fungi — carbon nutrition	8:141
— nitrogen nutrition Cowpea mosaic virus infection by ribonuclease	9:81
- studies on inhibition of Cressa cretica Linn.	5:97
— influence of spray application of weedicides on	2:31
Cretaceous microfauna of Índia Cyamopsis psoralioides DC	3: 171
— male and female gametophytes of Cynodon	1:149
— new species of <i>Puccinia</i> on <i>Cyperus</i>	5:81
- organization of root agex in	8:29
Cyperus paniceus (Rottb) Boeck. var. roxburghianus Clarke — developmental anatomy of inflorescence in	9:117
Cytopalynology of some weeds and allied species of Ranales	10 : 211
Datura innoxia Mill, a new host of Xanthomonas vesicatoria Dowson in India	1:17
Deccan Intertrappean beds	
— fish scales from — Oleoxylon deccanensis from	1: 161 7: 83
— Palaeocarpoxylon mohgaoense from — Palaeopristolepis chiplonkari from	6: 185 10: 65
- Taxaceoxylon from Depositional conditions of Bagh Beds as indicated by oyster beds	3:131 6:43
Desmodium laxiflorum DC	
bacterial leaf spot of Deuteromycetous fungi of Maharashtra	2:97
— a contribution to Diatrypaceae	7:21
— a revision of Diatryng (Sphaeriaceae)	5 : 83
— some additions to the genus from India	2:203
Dictyuchus anomalus Nagai, a new record for India Dilemma for health care	7:81 8 (Suppl.):205
Diplodiscus mehrai Pande (Digenetic trematode)	E . 150

viii INDEX

Drachslava savakiniana	
Drechslera sorokiniana — in vitro and in vivo spore germination and germ tube growth of Durum wheats	8:1
—inheritance of leaf rust resistance of Dwarfing genes	9:9
identification of, in three varieties of wheat in wheat, a review	10:87 7:169
Eastern Uttar Pradesh — occurrence of red rust in	6 : 183
Echinoid skeletal remains nature of preservation and significance in study of fossil algae	7: 163
Effect of agrochemical on germination of tetraploid and hexaploid wheats	9:27
on recovery period and flowering in hexaploid and tetraploid wheats on tetraploid and hexaploid wheats	9:89 3:161
Effect of aqueous tuber extract of <i>Eleocharis dulcis</i> Trin on the edible tubers of same plant	9: 121
Effect of gamma rays on seed germination and seedling growth in cucurbits Effect of herbicides on meiosis of Solanum surattense Burm. F.	8:149 8:7
Effect of nitrogenous fertilizers on B ₁ contents in <i>Brassica oleracea</i> Effect of solar eclipse	8:43
on certain biochemical constituents of cauliflower curd on foraging activity of honey-bees	8:97 8:157
Embryology — of Alysicarpus vaginalis D.C.	1:73
- of Bauhinia monandra Kurz. Emmer wheats	8: 19
— comparative studies on structural changes and zygotic fertilities in Energy balance	1:99
— autoregulatory homoeostatic nature of Energy-protein malnutrition and subsequent risk of mortality among pre-school	8 (Suppl.): 101
aged children — anthropometric assessment of	9 (01) - 157
Entomogenous fungi from Maharashtra	8 (Suppl.): 157 2: 199
Enzymatic analysis of trypan blue treated chick embryo Epidermal studies in some species of <i>Polygonum</i>	2: 169 10: 137
Erythrocyte total cholesterol level in normal and diabetic human subjects — comparative study of	2:69
Eumenes conica Fabr, a red potter wasp — some aspects of nest building, its repair and post embryonic stages of	7:149
Eutypa acharii (Achar) Tul. from India Exudate from Phoenix sylvestris L.	8: 175
— microflora of	2: 133
F ₂ ratios with three phenotypes involving three and four pair of genes Fabric of the rice embryo	9:155 9:109
Family Vitaceae — seed variations in	10: 107
- stomatal studies in Fatty acid mono- and diesters of ethylene glycol	9:97
- preparation of Fauna, age and affinities of Bagh Beds; a retrospect and a prospect	4: 159 3: 33
Fermoria Chapman — Chuaria circularis Walcott, a new taxonomic position for	5:91
Feulgen cytophotometry of microspore mother cells Fish scales	2:39
—from intertrappean of Kathiawar Fishes and Malaria control, an account of suitable species in and around	1: 161
Pune Fishes of Indrayani river	3:65 2:119
Flora of Kashmir, a reflection on Foraminifera	4:13
from Bagh Beds from Late Cenozoic, Andaman Sea	8: 163 7: 1
Foraminiferida and Andaman Nicobar biostratigraphy Fossil impressions on argillaceous rocks	6:51
— simplified transfer techniques for Fresh water algae	2:215
— initial products of photosynthesis in	3:123

INDEX	IX
Fruit-rot of nutmeg (Myristicta fragrans Hout), undescribed, from India Functioning of crop in some sarcophagid and calliopterid flies (Diptera, Insecta),	2 : 101
Inscra, — further considerations on Fungi from Western India Fungi-Imperfecti	4: 179 1: 191
— from Kerala (S. India) — from Maharashtra, two new records of Fungicidal activity of paraformaldehyde and hexamine	5: 77, 6: 167 1: 47
— comparison of	7 : 195
Gametophytes in Aloe christiani Reynolds — development of Control	6 :21
Gametophytic callus of Drynaria quercifolia (L.) J. Sm. — in vitro morphogenetic studies on Garra Multya (Sykes) — effect of cadmium on the gills of	6:11
— effect of cadmium on the gills of Genetic components in man and environments	10:35 8 (Suppl.):117
Genetic divergence in soybean Genetic studies in tetraploid wheats	10 : 121 1 : 177, 10 : 101
Genotypic variability	4 462
— in soybean — in winged bean — in winged bean — in winged bean — in winged bean	1:167 10:203 9:79
Gliomastix murorum (Corda) Hughes, a new record for India Grain yield and contributing characters in wheat — genetic components of	6 : 157
Grape cultivars — seed variations in	10 : 115
Graphina multistriata complex — three new species of Graphina of	5 ; 5
Graphis — new species of, from Western Ghats south western India	3 : 115
Growth and productivity of pigeon pea (Cajanus cajan L. Mill.) var. T-48 — effect of soil on Growth and yield of soybean	9 :87
— effect of cytozyble and nitrogen on	10:21
Halimeda fro m Nimar Sandstone of Bagh Beds of Jhabua district — occurrence and significance of	9 : 137
Heliothis armigera Hubner — effect of host plants on the development of	10:93
Heterosis, combining ability and Gene action for yield and its components in wheat	3 :81
Hexaploid wheats — effect of agrochemicals on	3: 161
— effect of agrochemicals on germination of — effect of agrochemicals on recovery period and flowering in	9 : 27 9 : 89
Histomorphological correlates of the secretory activity with i posed virginity and normal reproductive phases in <i>Dineutes indicus</i> females Holocene trace fossils from Beach rocks of Velas coast, Raigad district,	10:157
Maharashtra Honey bees	10 : 165
— effect of solar eclipse on foraging activity of	8: 157
Ichnofauna — of the Bagh Beds from Deva river valley south of Narmada	6 : 121
Jurassic, from Kutch Improving living conditions in villages: an interview with the press	4: 125 8 (Suppl.): 247
In vitro — embryonic development of Hammerschmiditella diesingi Leidy (Nema-	7 : 187
toda, Thelostomatidae) —fungitoxicity of certain Indian ferns and gymnosperms —morphogenetic studies on the gametophytic callus of Drynaria	3:17
quercifolia Indian agaricales	6 ; 11
— a review of work on Indian ascomycetes	5 : 125
- two new additions to	5;1

X INDEX

Indian Capnodiaceae — contribution to	4:1,7:199
Indian copper ores	7 : 69
Indian ferns — in vitro fungitoxicity of	3:17
Indian gymnosperms — in vitro fungitoxicity of	3:17
Indian hymenomycetes — an addition to	3: 237
Indian lichens	
— taxonomic notes on Indian osmophilic yeasts	7:43
— new taxa of Indian pickles	7 : 97
— spoilage of vegetable oil in Indrayani river	10:83
— fishes of Insect juvenile hormone analogues	2 : 119
— muscalure analogues Inter-specific variation in stomatal characters in Vitis, Cissus and Leea	9:73 10:13
Intraspecific variation in chiasma frequencies and terminalization	
— in Triticum monococcum — in Triticum timopheevi	9:10 8:109
Isolation of 7s and 11s proteins from soybean Jack fruit tree from India	5 ; 39
— Cercospora leaf spot of — Cercospora leaf spot of	4:85
Jurassic ichnofauna of Kutch	4: 125
Kamat, D. N. (obituary) Kamathioxylon, a new genus of wood from Adhari (Maharashtra)	3 : 1 6 : 131
Karnala bird sanctuary — enumeration of wild edible plants from	1: 123
Kerala experience — interrelation between fertility, mortality and nutrition	8 (Suppl.): 223
interrelation between fertility, mortality and nutrition school lunch programme	8 (Suppl.): 223 8 (Suppl.): 215 8: 71
— interrelation between fertility, mortality and nutrition — school lunch programme Kossmaticeratid genera from Upper Cretaceous rocks of Trichinopoly district Leaf rust resistance of Durum wheats	8 (Suppl.) : 215 8 : 71
- interrelation between fertility, mortality and nutrition - school lunch programme Kossmaticeratid genera from Upper Cretaceous rocks of Trichinopoly district Leaf rust resistance of Durum wheats - inheritance of Lecanidion (= Patellaria)	8 (Suppl.): 215 8:71 9:9
— interrelation between fertility, mortality and nutrition — school lunch programme Kossmaticeratid genera from Upper Cretaceous rocks of Trichinopoly district Leaf rust resistance of Durum wheats — inheritance of Leanidion (=Patellaria) — a new species of, from Maharashtra Lecithins from oils and non-edible oil-seeds	8 (Suppl.) : 215 8 : 71
- interrelation between fertility, mortality and nutrition - school lunch programme Kossmaticeratid genera from Upper Cretaceous rocks of Trichinopoly district Leaf rust resistance of Durum wheats - inheritance of Lecanidion (= Patellaria) - a new species of, from Maharashtra Lecithins from oils and non-edible oil-seeds Leiomene kapurdiensis gen. et sp. nov from Fuller's Earth, Barmer district	8 (Suppl.): 215 8: 71 9: 9 3: 117 10: 75 2: 165
- interrelation between fertility, mortality and nutrition - school lunch programme Kossmaticeratid genera from Upper Cretaceous rocks of Trichinopoly district Leaf rust resistance of Durum wheats - inheritance of Lecanidion (= Patellaria) - a new species of, from Maharashtra Lecithins from oils and non-edible oil-seeds Leiomene kapurdiensis gen. et sp. nov.	8 (Suppl.): 215 8:71 9:9 3:117 10:75
— interrelation between fertility, mortality and nutrition — school lunch programme Kossmaticeratid genera from Upper Cretaceous rocks of Trichinopoly district Leaf rust resistance of Durum wheats — inheritance of Lecanidion (= Patellaria) — a new species of, from Maharashtra Lecithins from oils and non-edible oil-seeds Leiomene kapurdiensis gen. et sp. nov. — from Fuller's Earth, Barmer district Lentaria corner in Himalayas Lenticeratid ammonoids from South Indian Cretaceous rocks of Trichinopoly district, Tamil Nadu	8 (Suppl.): 215 8: 71 9: 9 3: 117 10: 75 2: 165
— interrelation between fertility, mortality and nutrition — school lunch programme Kossmaticeratid genera from Upper Cretaceous rocks of Trichinopoly district Leaf rust resistance of Durum wheats — inheritance of Leanidion (= Patellaria) — a new species of, from Maharashtra Lecithins from oils and non-edible oil-seeds Leiomene kapurdiensis gen. et sp. nov. — from Fuller's Earth, Barmer district Lentaria corner in Himalayas Lenticeratid ammonoids from South Indian Cretaceous rocks of Trichinopoly district, Tamil Nadu Lethal mutations in Drosophilia melanogaster — induction of, by peanut oil	8 (Suppl.): 215 8: 71 9: 9 3: 117 10: 75 2: 165 10: 131 5: 165 3: 77
- interrelation between fertility, mortality and nutrition - school lunch programme Kossmaticeratid genera from Upper Cretaceous rocks of Trichinopoly district Leaf rust resistance of Durum wheats - inheritance of Lecanidion (= Patellaria) - a new species of, from Maharashtra Lecithins from oils and non-edible oil-seeds Leiomene kapurdiensis gen. et sp. nov from Fuller's Earth, Barmer district Lentaria corner in Himalayas Lenticeratid ammonoids from South Indian Cretaceous rocks of Trichinopoly district, Tamil Nadu Lethal mutations in Drosophilia melanogaster - induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India	8 (Suppl.): 215 8: 71 9: 9 3: 117 10: 75 2: 165 10: 131 5: 165 3: 77 8: 175
— interrelation between fertility, mortality and nutrition — school lunch programme Kossmaticeratid genera from Upper Cretaceous rocks of Trichinopoly district Leaf rust resistance of Durum wheats — inheritance of Lecanidion (= Patellaria) — a new species of, from Maharashtra Lecithins from oils and non-edible oil-seeds Leiomene kapurdiensis gen. et sp. nov. — from Fuller's Earth, Barmer district Lentaria corner in Himalayas Lenticeratid ammonoids from South Indian Cretaceous rocks of Trichinopoly district, Tamil Nadu Lethal mutations in Drosophilia melanogaster — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India — some additions to, family graphidaceae — some additions to, Parmelina Hale and Parmotrema Mass	8 (Suppl.): 215 8:71 9:9 3:117 10:75 2:165 10:131 5:165 3:77 8:175 2:123
— interrelation between fertility, mortality and nutrition — school lunch programme Kossmaticeratid genera from Upper Cretaceous rocks of Trichinopoly district Leaf rust resistance of Durum wheats — inheritance of Leanidion (= Patellaria) — a new species of, from Maharashtra Lecithins from oils and non-edible oil-seeds Leiomene kapurdiensis gen. et sp. nov. — from Fuller's Earth, Barmer district Lentaria corner in Himalayas Lenticeratid ammonoids from South Indian Cretaceous rocks of Trichinopoly district, Tamil Nadu Lethal mutations in Drosophilia melanogaster — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India — some additions to, family graphidaceae — some additions to, family graphidaceae — some additions to, Parmelina Hale and Parmotrema Mass Lethal mutations in Darsophilia melanogaster Lethal mutations in Darsophilia melanogaster	8 (Suppl.): 215 8: 71 9: 9 3: 117 10: 75 2: 165 10: 131 5: 165 3: 77 8: 175 2: 123 2: 111 3: 77
— interrelation between fertility, mortality and nutrition — school lunch programme Kossmaticeratid genera from Upper Cretaceous rocks of Trichinopoly district Leaf rust resistance of Durum wheats — inheritance of Lecanidion (= Patellaria) — a new species of, from Maharashtra Lecithins from oils and non-edible oil-seeds Leiomene kapurdiensis gen. et sp. nov. — from Fuller's Earth, Barmer district Lentaria corner in Himalayas Lenticeratid ammonoids from South Indian Cretaceous rocks of Trichinopoly district, Tamil Nadu Lethal mutations in Drosophilia melanogaster — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India — some additions to, family graphidaceae — some additions to, Farmelina Hale and Parmotrema Mass Lethal mutations in Dorsophilia melanogaster — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India Lichen flora of India	8 (Suppl.): 215 8: 71 9: 9 3: 117 10: 75 2: 165 10: 131 5: 165 3: 77 8: 175 2: 123 2: 111 3: 77 8: 175
— interrelation between fertility, mortality and nutrition — school lunch programme Kossmaticeratid genera from Upper Cretaceous rocks of Trichinopoly district Leaf rust resistance of Durum wheats — inheritance of Lecanidion (= Patellaria) — a new species of, from Maharashtra Lecithins from oils and non-edible oil-seeds Leiomene kapurdiensis gen. et sp. nov. — from Fuller's Earth, Barmer district Lentaria corner in Himalayas Lenticeratid ammonoids from South Indian Cretaceous rocks of Trichinopoly district, Tamil Nadu Lethal mutations in Drosophilia melanogaster — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India — some additions to, family graphidaceae — some additions to, Parmelina Hale and Parmotrema Mass Lethal mutations in Dorsophilia melanogaster — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India — some additions to, family graphidaceae — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India — some additions to, family graphidaceae — some additions to, Parmelina Hale and Parmotrema Mass	8 (Suppl.): 215 8: 71 9: 9 3: 117 10: 75 2: 165 10: 131 5: 165 3: 77 8: 175 2: 123 2: 111 3: 77
— interrelation between fertility, mortality and nutrition — school lunch programme Kossmaticeratid genera from Upper Cretaceous rocks of Trichinopoly district Leaf rust resistance of Durum wheats — inheritance of Lecanidion (= Patellaria) — a new species of, from Maharashtra Lecithins from oils and non-edible oil-seeds Leiomene kapurdiensis gen. et sp. nov. — from Fuller's Earth, Barmer district Lentaria corner in Himalayas Lenticeratid ammonoids from South Indian Cretaceous rocks of Trichinopoly district, Tamil Nadu Lethal mutations in Drosophilia melanogaster — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India — some additions to, family graphidaceae — some additions to, Parmelina Hale and Parmotrema Mass Lethal mutations in Dorsophilia melanogaster — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India — some additions to, family graphidaceae — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India — some additions to, family graphidaceae — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India — some additions to, family graphidaceae — some additions to, family graphidaceae — some additions to, family graphidaceae Form north east India	8 (Suppl.): 215 8: 71 9: 9 3: 117 10: 75 2: 165 10: 131 5: 165 3: 77 8: 175 2: 123 2: 111 3: 77 8: 175 2: 123 2: 111 5: 131
— interrelation between fertility, mortality and nutrition — school lunch programme Kossmaticeratid genera from Upper Cretaceous rocks of Trichinopoly district Leaf rust resistance of Durum wheats — inheritance of Lecanidion (= Patellaria) — a new species of, from Maharashtra Lecithins from oils and non-edible oil-seeds Leiomene kapurdiensis gen. et sp. nov. — from Fuller's Earth, Barmer district Lentaria corner in Himalayas Lenticeratid ammonoids from South Indian Cretaceous rocks of Trichinopoly district, Tamil Nadu Lethal mutations in Drosophilia melanogaster — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India — some additions to, family graphidaceae — some additions to, family graphidaceae — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India — some additions to, family graphidaceae — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India — some additions to, family graphidaceae — some north east India family graphidaceae family Thelotremataceae	8 (Suppl.): 215 8: 71 9: 9 3: 117 10: 75 2: 165 10: 131 5: 165 3: 77 8: 175 2: 123 2: 111 3: 77 8: 175 2: 123 2: 111 5: 131 8: 1 8: 125
— interrelation between fertility, mortality and nutrition — school lunch programme Kossmaticeratid genera from Upper Cretaceous rocks of Trichinopoly district Leaf rust resistance of Durum wheats — inheritance of Lecanidion (= Patellaria) — a new species of, from Maharashtra Lecithins from oils and non-edible oil-seeds Leiomene kapurdiensis gen. et sp. nov. — from Fuller's Earth, Barmer district Lentaria corner in Himalayas Lenticeratid ammonoids from South Indian Cretaceous rocks of Trichinopoly district, Tamil Nadu Lethal mutations in Drosophilia melanogaster — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India — some additions to, family graphidaceae — some additions to, Parmelina Hale and Parmotrema Mass Lethal mutations in Dorsophilia melanogaster — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India — some additions to, family graphidaceae — some additions to, Parmelina Hale and Parmotrema Mass Lichens from north east India family graphidaceae family Thelotremataceae — notes on — pyrenocarpous	8 (Suppl.): 215 8: 71 9: 9 3: 117 10: 75 2: 165 10: 131 5: 165 3: 77 8: 175 2: 123 2: 111 3: 77 8: 175 2: 123 2: 111 5: 131 8: 1
— interrelation between fertility, mortality and nutrition — school lunch programme Kossmaticeratid genera from Upper Cretaceous rocks of Trichinopoly district Leaf rust resistance of Durum wheats — inheritance of Leanidion (= Patellaria) — a new species of, from Maharashtra Lecithins from oils and non-edible oil-seeds Leiomene kapurdiensis gen. et sp. nov. — from Fuller's Earth, Barmer district Lentaria corner in Himalayas Lenticeratid ammonoids from South Indian Cretaceous rocks of Trichinopoly district, Tamil Nadu Lethal mutations in Drosophilia melanogaster — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India — some additions to, family graphidaceae — some additions to, Parmelina Hale and Parmotrema Mass Lethal mutations in Dorsophilia melanogaster — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India — some additions to, family graphidaceae — some additions to, family graphidaceae — some additions to, family graphidaceae — some additions to, Parmelina Hale and Parmotrema Mass Lichens from north east India family graphidaceae family Thelotremataceae — notes on — pyrenocarpous Lichens from Western Ghats — some new species of	8 (Suppl.): 215 8: 71 9: 9 3: 117 10: 75 2: 165 10: 131 5: 165 3: 77 8: 175 2: 123 2: 111 3: 77 8: 175 2: 123 2: 111 5: 131 8: 1 8: 125
— interrelation between fertility, mortality and nutrition — school lunch programme Kossmaticeratid genera from Upper Cretaceous rocks of Trichinopoly district Leaf rust resistance of Durum wheats — inheritance of Lecanidion (= Patellaria) — a new species of, from Maharashtra Lecithins from oils and non-edible oil-seeds Leiomene kapurdiensis gen. et sp. nov. — from Fuller's Earth, Barmer district Lentaria corner in Himalayas Lenticeratid ammonoids from South Indian Cretaceous rocks of Trichinopoly district, Tamil Nadu Lethal mutations in Drosophilia melanogaster — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India — some additions to, family graphidaceae — some additions to, Parmelina Hale and Parmotrema Mass Lethal mutations in Dorsophilia melanogaster — induction of, by peanut oil Leucostoma mangiferae from India Lichen flora of India — some additions to, family graphidaceae — some additions to, family graphidaceae — some additions to, family graphidaceae form north east India family graphidaceae family Thelotremataceae — notes on — pyrenocarpous Lichens from Western Ghats	8 (Suppl.): 215 8: 71 9: 9 3: 117 10: 75 2: 165 10: 131 5: 165 3: 77 8: 175 2: 123 2: 111 3: 77 8: 175 2: 123 2: 111 5: 131 8: 1 8: 1 8: 1 7: 131

TUDEA	Yı
Linkage values	
— calculation by product ratio method — case involving linked multiple factors with similar ratios	2 : 187
— calculation by score method — cases involving 27:37 ratio — cases involving 45:19 ratio	8: 117
— cases involving similar ratios with two or three genes common	1 : 55 8 : 47
Livistona chinensis R.Br. — anatomical studies on peduncle of	7:59
— anatomical studies on stem of Lopharia fulva, an addition to Indian hymenomycetes	8:11 3:237
Mahabale, T. S. (obituary)	9 : iii
Maharashtra — Deuteromycetous fungi from	7:21
— entomogenous fungi from	2 : 199
— Holocene trace fossils from — hyperparasite Ampelomyces quisqualis from	10 : 165 6 : 173
hyperparasite Ampelomyces quisqualis from ichnoactivity from intertidal environment hyperparasity form intertidal environment word from	10 : 173 6 : 131
 Kamthioxylon, new fossil gymnospermous wood from new species of Araucarioxylon from new species of Lecanidian (= Patellaria) from 	7 :11
— new species of Lecanidian (= Patellaria) from — mycomycetes of	3: 117 1: 49
— Prototaxoxylon mahabalei, a petrified taxinian wood from	10:59
— relic forest pockets of Panshet water catchment area, Poona district — Seshadriella, a new nematode genus from	10:59 7:145 7:85
— some new species of Xylaria from	4:89
- taxonomic value of lower glume of sessile spikelet in Arthraxon P. Beauv, from	4:43
— two interesting fungi from	2:111
- two new records of fungi imperfecti from - two new species of crickets (Genus Turanogryllus) from	1 : 47 6 : 115
Mahua cake — chemical composition of	3:107
Maize leaves — biochemical changes in	4:7
Malformations in Parthenium hysterophorus Linn.	2:113
— study of Malnutrition	
— an intellectual odyssey — small but healthy: a basic hypothesis of	8 (Suppl.) : 139 8 (Suppl.) : 127
Man and environment — genetic components in	8 (Suppl.): 117
Manganese Arthrobacter sp. from fresh water pipeline and pile deposits Marchantialian genera of liverworts	10: 199
— relationship between genera Targionia and Cyathodium Mass production of spores by Nomuraea rileyi (Farlow) for biological control of	3: 141
insect pests Meiotic abnormalities in spontaneous pollen sterile chilli (Capsicum annuum L.)	3:125 8:107
Merremia (L.) Cufod — bacterial leaf spot of	2 : 207
Metaxylem differentiation	
Microbial content of air inside library, Marathwada University	5 : 87 1 : 187
Microflora — of exudate (neera) from Phoenix sylvestris L.	2 : 133
— of soils under different cropping patterns, seasonal variation in Microspore mother cell	4 : 93
— feulgene cytophotometry	2:39 8 (Suppl.):65
Models for protein deficiency Monocotyledons	
— studies in, microsporogenesis and female gametophyte in Yucca glori- sasuperba L.	4:33
Sasuperba L. Mosaic disease of bell pepper (Capsicum annum L.) Mycology and Plant Pathology at MACS	3:1
Mycology and Plant Pathology at MACS — 25 years of Myxomycetes of Maharashtra	2:1 1:49
Nest building, its repair and post embryonic stages of a red potter wasp, Emenes	7 : 149
conica	

xii İNDEX

New and noteworthy ascomycetes New benthic foraminifera from the Late Cenozoic of Ritchie's Archipelago,	4: 175
Andaman Sea	7:1
Ninhydrin positive substances in mouse brain — studies on	7 : 155
Nitrogen balance	5 : 149
- autoregulatory homeostasis for Nitrogen problem in the production and assimilation of food	3 :97
— some aspects of Nomuraea rileyi (Farlow)	2 : 73
— mass production of spores by, for biological control of insect pests Nucleolar extrusion during metaxylem differentiation Nutmeg (Myristicta fragrans Hout)	3: 125 5: 87
— undescribed fruit rot of Nutritive value of food stuffs, need for a more practical consideration	2: 101 7: 191
Oleoxylon from Deccan intertrappean bed of Jheria, Chhindwara district, M.P.	
— new species of Ontogeny of primary vascular bundles and vascular interrelationship in the	7 : 83
stem axis of chilli and brinjal Organization of root apex in Cyperus	3 : 25 8 : 29
Osmophilic yeasts — Indian, new taxa of	7 :97
— protein content in	8: 171
Palaeobiogeography of South Indian Cretaceous bivalves	4: 141
Palaeocarpoxylon mohgaoense sp. nov. from Mohgaon Kalan, Chhindwara district, M.P. Palaeolithophaga from the Upper Cretaceous of Trichinopoly district, Tamil	6 : 185
Nadu	2 : 161
Palaeopristolepis chiplonkari, a new fossil fish from intertrappean bed at Bamanbor, dist. Surendranagar, Kathiawar, Gujarat Palms	10:65
anatomical studies on peduncle of Livistona chinensis anatomical studies on stem of Livistona chinensis	7:59 8:11
anatomy of stem and root of Caryota	6 : 135
Palynological investigation of the sediment cores from the Arabian Sea —fungal spores Palynological studies	10 : 41
of family Podostemaceae	10:89
— of some weeds and related species of Parietales	9: 133 7: 55
Paralanicichnites, a new fossil burrow from Oligocene of Kutch, India Parapsilorhynchus	
discophorus Hora, validity and redescription of — key to the species of	3 : 247 3 : 247
Parmelia	2 7
— proteinaceous amino acids of three species of	3:7
Parthenium hysterophorus Linn. — allomonic principles in, potential as insect control agents and role of	
the weed's resistance to serious insect depredation	3: 69, 225 3: 225
biological activity on insects in whole plant and its parts	3 : 69
— physiological studies on, under different ecological conditions	6:15
— study of malformations in	2:113 9:77
Patellariopsis indica sp. nov. from India Pathogenesis	
- physiological changes in vegetables during	6 : 177
Pathogenic fungi — effect of light spectra, sporulation and pectic enzyme secretion	2 : 21
Pedigree in retinoblastoma Pellionella Saccardo	10: 179
— P. indica, a new species	1 :87
Periconia chimologe on rice	1:97
— echinocloae, on rice — new species of, from India	4:99
Pest control through biological methods	1:1
Pestalotia annonicola Rao — effect of trace elements on growth and sporulation of	5 : 115
Pestalotiopsis psidii — utilization of carbon and nitrogen compounds by	9: 161

		-
Petrified gymnospermous woods from Godavari district, Andhra Pradesh, India	4:53	
Phenotypic variability in soybean	1: 167	
in winged ban Pholodomyside from Haran Crategory of Triphings also district South India	10:203	
Pholadomyoids frem Upper Cretaceous of Trichinopoly district, South India Phospholipids in seeds of Cicer arietinum L. Photosynthesis	2: 151 2: 179	
in fresh water algae, initial products of in sugarcane var. Co-740	3: 123 2: 137	
Photosynthetic productivity in sugarcane grown under saline conditions —effect of pre-planting treatment of growth regulators on	10: 143	
Phyllogonostreptus nigrolabiatus (Newport) (Diplopoda, Myriapoda) — histo-chemical studies on salivary glands of Phyllosticta spp. affecting leguminous hosts	6 : 93	
— studies on Physical factors of some soil fungi	5: 173 3: 239	
Physiological changes — in sunflower leaves due to infection of Puccinia helianthi Schw. — in vegetables during pathogenesis	3:11 6:177	
Physiological studies — on Parthenium hysterophorus Linn. under different ecological con-		
ditions	6:15	
— on salt tolerance in <i>Lippia nodiflora</i> Michaux — on <i>Xylaria feejeensis</i> Physiology	9:47 8:137	
of mango leaves infected by Capnodium ramosum Cooke	4: 173	
of perithecial production in Cochlibolus miyabeanus of salt tolerance in plants	6:83 1:21	
Phytogeographical studies in India — some aspects of Pillaia indica Yazdani (Perciformes, Mastacembeloidei) (Indian stream Eal)	2: 145	
— upper Jaw of Placenticeras placenta (Deekay) in Ariyalur Group of South Indian Cretaceous	2 : 213	
rocks	7:9	
Plagiochasma intermedium L. et G. — sporeling regeneration in Plant viruses	10:207 10:1	
Polygonum — epidermal studies in some species of	10:137	
Platynotus punctatipennis Muls	10 : 215	
— sexual dimorphism in Polyphenoloxidase of Capsicum annuum Linn. var. grossa Sendt. Polyploidy in bone marrow cells of mice	6 : 87	
- ability of some systemic insecticidws to indice Polyporaceae from South India	10:161	
- check list of Population dynamics in larval blowflies (Calliphoridae, Diptera)	2:103	
- studies on Portulaca quadrifida L.	4: 151	
— a succulent C ₄ dicot with CAM features Postnatal changes in rat brain	9:165 6:105	
Potassium deficient Sorghum — growth, mineral nutrition and nitrogen metabolism in Poverty and malnutrition	8:37 8 (Suppl.):1	11
Production of biogas — associative action of various microorganisms in	7:107	
Profraginae, a new cardid subfamily from Upper Cretaceous rock formations of South India	3:61 8:171	
Protein content in some osmophilic yeasts Protein deficiency — models for	8 (Suppl.) : 6	65
Proteinaceous amino acids of three species of Parmelia Protobolella Chapman	3:7	
— Chuaria circularis Walcott, new taxonomic position for Prototaxoxylon mahabelei, a petrified taxinian wood from Kamthi Formation	5:91	
of Chandrapur district, Maharashtra Pseudomonas trinitrotoluenoides sp. nov.	10:59	
	9:5 1:131,6:1	187

xiv INDEX

Pteropus giganteus giganteus (Indian flying fox) — some behavioural aspects of Puccinia	2: 209
helianthi Schw. — physiological changes in sunflower leaves due to infection of — new species of, on Cynodon	3:11 3:81
recondita Rob. & Desm. — effect of natural substances on urediniospore germination of Pycnidial ontogeny in five isolates of Ampelomyces quisqualis Ces.	1:157 2:27
Pyruvate orthoposphate dikinase of Aleukopus lagopoides, a saline grass — effect of sodium chloride on	10:209
Quantitative estimation of Trinotrotoluene — thin layer chromatographic method for	7:115
Red rust in eastern Uttar Pradesh	
— occurrence of Relevance of environment to human nutrition Relic forest pockets of Panshet water catchment area, Pune district, Maha-	6: 183 8 (Suppl.): 195 7: 145
rashtra State Rhizobium japonicum inoculants — effect on yield of components in soybean	7 : 91
Rhizopus — atmospheric concentration of spores Risk of diarrhoeal diseases according to nutritional status of children	1:91
— a prospectiue study of Rust and smut spore content of air above a sugarcane field	8 (Suppl.): 185 4 : 103
Saccharomyces lochheadii Kumbhojkar, a new species of osmophilic yeast from Indian honey sample	4:169
Salt stressed Portulaca oleracea Linn. — mineral composition, organic constituents and some enzyme systems of Salt tolerance	9: 125
in Lippia nodiflora Michaux in	9: 47 1: 21
in plants, physiology of studies in groundnut (Arachis hypogea) var. TMV-10 Schizomeris leiblenii Kuetz, as an indicator of eutrofication School lunch programme: The Kerala experience	7: 137 5: 171 8 (Suppl.): 215 9: 105
Sclerotinia Fuckel in India Scombroclupea misrai, a new species of fossil fish from Kapurdi, Barmer district, Rajasthan	4:81
Screening of wheat genotypes for resistance against Helminthosporium leaf blight Seed germination and seedling growth in cucurbits	8:85
— effect of gamma rays on Seed morphology of Cassia L.	8: 149 9: 39
Seed mycoflora and seed germination of mustard — effect of fungal metabolites on Seed variation	7:73 10:107
in family Vitaceae in grape cultivars Senescence in bean leaf	10: 115
— biochemical changes leading to Senescent leaves of Alternanthera paronychioides St. Hill and A. ficoidea (L.) R.Br.D.	10:31
— physiological changes in Seshadriella, a new nematode genus from Maharashtra Sexual dimorphism in Platynotus punctatipennis Muls	5: 143 7: 85 10: 215
Silkworm excreta as source of carotene and chlorophyll —improving cocoon colour of Simplified technique in study of microfossils	1:183 7:89 2:117
Soil fungi — cellulolytic activity and physical factors of	3: 239
Solanum surattense Burm — effect of herbicides on meiosis of Rewa Gondwana basin — two new types of seeds from	8:7 8:79

South-west India — agaricales from	1:75, 3:119
— check list of polyporaceae from	2:103
— new species of <i>Graphis</i> from Soybean	3:115
- effects of Rhizobium japonicum on yield and components in	7:91
— genetic divergence in — genetic studies in	10: 121 8: 91
- phenotypic and genotypic variability in	1:167
X-ray sensitivity and germination response of Spermatheca of the common plant bug Odontopus nigricornis Stal.	7:15
histochemical investigations	2: 175 5: 43
Spiracular development in blowfly larvae (Callipteridae, Diptera) Starch breakdown in rice seeds germinating under submergence	8:173
Stomatal studies in family vitaceae	9:97 9:167
Structure of liquid water Studies in ethnobotany, a new vista in botanical sciences	6:151
Studeis on albino rats to estimate adequacy of tribal diet Sugarcane	10:95
grown under saline conditions	
photo synthetic productivity in field — rust and smut spore content of air above	10: 143 4: 103
var. Co-740	
— effect of salt stress on photosynthesis in — effect of water logging on sucrose metabolism in	2: 137 5: 139
Summer Institute, 1981	8 (Suppl.): 263
— retrospective reactions on Syncephalustrum racemosum	
amino acid composition of nutritional studies on	9: 159 7: 77
Synthesis	10:185
of biochemical and industrial chemicals from levulinic acid epoxide of anisaldehyde chalkone of 6-acetyl-5,7,3',4'-tetramethoxy	
flavone Syntheses of two 8 alkyl-7-hydroxy-flavonols and corresponding homo-	2:183
karanjins	3: 233
Systemic insecticides as clastogenic agents and inducers of polyploidy in bone- marrow cells of male swiss mice	
— evaluation of	6 ; 67
Taxaceoxylon Krausel and Jain	
— two species of, from Deccan intertrappean beds near Rajahmundry in Andhra Pradesh, India	3: 131
Taxonomic comments on Placenticeratidae with diagnosis of new	
genus, Sancarlosia Taxonomic notes on some Indian lichens	4:75 7:43
Tetraploid wheats — effect of agrochemicals on	3: 161
— effect of agrochemicals on germination of	9:27
effect of agrochemicals on recovery period and flowering in genetic studies in and inheritance of seedling resistance in	9:89 1:177
— inheritance of seedling resistance against stem rust races	10: 101
Thin layer chromatographic method for quantitative estimation of — tri- nitrotoluene	7:115
Tilakomyces, a new member of allantosporous pyrenomycetes Tilapia mossambica (Peters) from West Bengal	5: 181
— some aspects of biology of	9:59
Time series analysis of urinary nitrogen output of a rat Trace fossils	3:217
from the lower Vindhyans of Chambal Valley	3:205
from Beach Rock of Velas Coast, Raigad district, Maharashtra Transfer technique	10:165
— simplified, for fossil impressions on argillaceous rocks	2 : 215
Triassic conodonts from Himalaya and their stratigraphic and palaeobiogeographic implications	4:109
Trichiplicatula from Upper Cretaceous of Trichinopoly district Trigonid bivalve taxa from Trichinopoly Cretaceous	1:95 6:187
Bound or raint state state state of the country	V 1 *V1

xvi INDEX

Triticum timopheevi	
- intraspecific variation in chiasma frequencies and terminalisation in relationship with T. durum and T. triticum based on chromosome	8:109
behaviour and fertility Turanogryllus Tarbinskii	9:12
- two new species of, from Maharashtra Turnera Linn. (Turneraceae) in India	6:115
— identity of species of Two new bivalve genera from Cretaceous formations	8:145 10:69
	10 . 09
Upper Cretaceous of South India — biostratigraphy of inoceramids in	1:11
Kosmatoceratid genera from lenticeratid ammonoids from	8:71 5:165
- new veneroid bivalves from	5:93 7:9
occurrence of Placenticeras placenta (Deekay) in Palaeobiogeography of, bivalves from	4:141
— Palaeolithophaga, new ichnogenus from — pholadomyoids from	2:161 2:151
profraginae, new cardid subfamily from	3:61
Pteroid bivalves from serpulid and barnacle borings from	1:131, 6:187 3:193
— Trichiplicatula, new subgenus from — trigonid bivalves from	1:95 6:187
veneroid bivalves from	2:151,5:93
Upper jaw of Indian hill stream eel Pillaia indica Yazdani (Perciformes, Mastacembeloidei)	2:213
Ustilagionoidea virens (Cke.) Tak. — growth of	8:133
- trace element requirement of	9:85
Utilization of some carbon and nitrogen compounds by Pestolotiopsis psidii	9: 161
Veneroids from Upper Cretaceous of Trichinopoly district, South India Vessels in some species of Asparagus Vitts vinifera (= Grapes)	2: 151, 5: 93 2: 47
-a new storage disease of	1:199
Wage-efficiency mechanism and nutrition theory Wallichia disticha T. Anders	8 (Suppl.): 149
— observations on Waterlogging on sucrose metabolism in sugarcane var. Co-740	1:79 5:139
Western India	
— contributions to the Xylariaceae of —interesting fungi from	2: 107, 4: 87 1: 191
Winged bean [= Psophocarpus tetragonolobus (L.)] DC. — genotypic and phenotypic variability studies in	10:203
Winter Institute — an overview of	8 (Suppl.): 257
Xanthomonas compestris (Pam) Dowson	
- Influence of photohormones on growth and pathogenicity of	9:33
Xanthomonas vesicatoria Dowson — Datura innoxia, as new host in India for Xylaria	1:17
— feejeensis, physiological studies on	8:137
—from Maharashtra, some new species of Xylariaceae of Western India	4:89
— contributions to — three new taxa of	2: 107, 4:87 10: 127
Yeasts of Achras sapota Linn.	7:29
Yellow mosaic of Ammi majus L. from India Yucca gloriossa superba L.	5:75
- micro- and megasporogenesis and female gametophyte in	4:33
Zaprionus (Zaprionus) paravittiger	4:33
chromosome compliment of	1:197